NORTH CAROLINA ADMINISTRATIVE CODE
TITLE 15
DEPARTMENT OF NATURAL RESOURCES

AND

COMMUNITY DEVELOPMENT
ENVIRONMENTAL MANAGEMENT DIVISION
SUBCHAPTER 2L
CLASSIFICATIONS AND WATER QUALITY STANDARDS
APPLICABLE TO THE GROUNDWATERS

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NORTH CAROLINA SECTION .0100, .0200 AND .0300



EFFECTIVE DATE - SEPTEMBER 1, 1984 ENVIRONMENTAL MANAGEMENT COMMISSION RALEIGH, NORTH CAROLINA

**CLW** 000001029

CI W	
(3) A threat to human life, health, or safety;	2.2
	1.57
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	1.54
in the foreseeable future:	
	1.52
	1.51
	1.50
Community Development.	
	1.48
	1.47
	1.46
	1.45
domestic waste disposal activities or other activities	1 00
	1.44
	1 11 11
according to label directions; and	1.42
	1.42
or herbicide application;	1.39
application; home or commercial fertilizer, pesticide,	
(2) silvicultural fertilizer, herbicide or pesticide	1.38
	1.36
herbicides, or pesticides to croplands or pastures, and	
	1.35
	1.32
	1 77
unimpeded except where specific problems are identified on a case	1-31
	1.31
	1.30
	1.29
to all classified underground waters. Many common activities	1.27
en de la companya de	1.27
underground waters of the state.	• • •
	1. 25
statute, the Regulations of this Subchapter establish a series of	
promote the policy and purposes of the act. Fursuant to this	1.23
	1.22
	1.21
	1.20
(a) N.C. General Statute 143-214.1 directs that the Commission	1.19
.0101 AUTHORIZATION	1. 16
SECTION .0100 - GENERAL CONSIDERATIONS	1.14
,	
AND STANDARDS	1.12
	1.11

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(4) A threat to the environment.  (1) The regulations established in this Subchapter are intended to maintain and preserve the quality of the subsurface and groundwaters, prevent and abate pollution and contamination, protect public health, and permit management of the groundwaters for their best usage by the citizens of North Carolina. It is the policy of the EMC that the best usage of the groundwater of the state is as a source of drinking water in its ambient state. These groundwaters generally are a potable source of drinking water without the necessity of treatment. It is the intent of these Regulations to protect the overall high quality of North Carolina's groundwaters and to enhance and restore the quality of degraded groundwaters to the level established by the standards wherever practicable.	2.3 2.6 2.7 2.8 2.9 2.10 2.11 2.12 
History Note: Statutory Authority G.S. 143-214.1; 143-214.2; Eff. June 10, 1979; Amended Eff. September 1, 1984; December 30, 1983.	2.19 2.20 2.21 2.22 2.23
.0102 DEFINITIONS  The definition of any word or phrase used in these regulations shall be the same as given in G.S. 143-213 except that the following words and phrases shall have the following meanings:  (1) Deleterious substance means any substance which may cause the water to be unpleasant to taste, or unsightly, or otherwise renders the water unsuitable for human consumption.	2.25 2.27 2.29 2.3 2.32 2.33 2.34
(2) Fresh groundwaters are those groundwaters having a chloride concentration equal to or less than 250 milligrams per liter.	2.36
(3) Groundwaters are those waters in the saturated zone of the earth. (4) Infiltration water means the water that infiltrates or moves into the subsurface or occurs between the land surface and the top of the saturated zone or serves to	2.38 2.40
recharge groundwaters.  (5) Micrograms per liter (ug/l) gives the weight in micrograms of any constituent in one liter of solution.  (6) Milligrams per liter (mg/l) is the weight in milligrams of any specific constituent or constituents in a liter of the	2.42 2.43 2.44 2.45
solution.  (7) Naturally occurring concentration means the concentration of chemical or biological substances or physical characteristics which exist naturally and which have not been changed by man's activities.	2.46 2.47 2.48 2.49

_(S)_	Natural quality means the physical, biological and	2.51
	chemical quality which occurs naturally and which has not	2.52
	been changed by man's activities.	2.53
(9)	Parts per million (ppm) and parts per billion (pph) shall	2.56
	be construed to be equivalent to milligrams per liter and	
	micrograms per liter, respectively.	2.57
( <u>1</u> 0)	Point of discharge or outlet is the point of initial	3.2
· <b>—</b> ′	contact of waste with the existing soil or rock materials.	3.3
<u>(1</u> 1)	Potable waters are those waters suitable for drinking,	3.4
(= . /	culinary and food processing purposes.	3.5
(12)	Saline groundwaters are those groundwaters having a	3.6
· · · · · ·	chloride concentration of more than 250 mg/l.	3.7
( <u>1</u> 3)	The saturated zone is that part of the water-bearing	3.8
`	consolidated and unconsclidated formations in which all	3.9
	the voids are filled with water under pressure greater	3.10
	than atmospheric. It does not include the capillary	
	fringe.	
(14)	Subsurface means the area beneath the land surface and may	3.12
· <b>-</b> /	or may not be part of the saturated zone.	
( <u>1</u> 5)	Subsurface waters are those waters occurring in the	3.13
(==/	subsurface and include groundwaters and infiltration	
	waters.	
(16)	Toxic substances shall mean those substances which if	3.15
12 - /	ingested or assimilated into any organism either directly	3.16
	or indirectly will cause death, disease, behavioral	3.17
	abnormalities, cancer, genetic mutations, physiological	
	malfunctions _including malfunctions in such organisms of	3.18
	their cffspring).	
<u>(1</u> 7)	The unsaturated zone is the portion of the consclidated	. 3.19
	and unconsolidated formations between land surface and the	3.20
	water table. It includes the capillary fringe.	3.21
( <u>1</u> 8)	Water table is the surface of the saturated zone in the	3.22
` <b>-</b> '	unconfined water-bearing formation or material at which	
	the pressure is atmospheric.	3.24
(19)	Thermal waste for purposes of groundwater quality means	3.27
` '	discharges having a temperature which is ir excess of 30	
	degrees fahrenheit above or below the naturally occurring	3.28
	temperature of the receiving groundwater as determined by	3.29
	the director.	
<u>(2</u> 0)	Underground waters means all waters in the subsurface	3.31
`- ′	including infiltration and groundwaters.	
(21)	"Person" shall mean any individual, proprietorship,	3.33
\ <u> </u>	partnership, joint venture, corporation, or any other	
	entity, or any employee, designee, agent, or	3.35
	representative in any official capacity empowered to act	
	in behalf of that entity with knowledge of that entity,	
	either express or implied.	3.37

	·	
<u>(2?)</u>	"Commission" shall mean the Environmental Management	3.38
	Commission as organized under General Statute Section	3.39
	143B-282, et seq.	
( <u>2</u> 3)	"Land Surface" for the purpose of determining the location	3.41
-	of GB waters shall be the existing contour of the earth,	
	whether the natural contour or artificially altered by	3.43
	excavation. In the case of an alteration of the existing	3.44
	land surface by the addition of fill material, the land	3.45
	surface is the natural contour of the earth as it existed	3.43
	prior to any alteration. Where it is determined that a	3.46
	person has intentionally altered the surface of the earth	3.47
	for the purpose of evading the regulations and standards	3.48
	contained in this Subchapter, the phrase, "land surface"	3.49
	shall mean the contour of the earth that existed prior to	3.49
	such activity.	2 50
(24)	"Point of Compliance" shall be the point at the land	3.50
(24)	surface at which population under C.S. 102 218 C.C. 11.	3.51
	surface at which penalties under 6.5. 143-214.6(a)(1)(b)	3.52
	may be imposed for a violation of applicable underground	3.53
	water quality standards. (See Fule .0103(h) cf this	3.54
125)	Subchapter).	
<u>(25)</u>	"Perimeter of Compliance" shall mean the locus of all	3.55
	pcints in the vertical plane extending downward from the	3.56
	points of compliance surrounding a point of discharge.	3.57
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n ISC	ory Note: Statutory Authority G.S. 143-214.1;	4.3
	Eff. June 10, 1979.	4.4
	Amended Eff. September 1, 1984;	4.5
	December 30, 1983.	4.6
1117	CENEDAL DUEDO.	
	GENERAL RULES	4.8
(F <u>)</u>	The discharge of any wastes to the subsurface or	4.10
	vaters of the state by means of wells is prohibited.	4.11
(b)	No person shall cause the concentration of any toxic or	4.13
neretel	cious substances to exceed that specified in Rule .0202 of	
TRIS 3	Subchapter, except in accordance with a compliance schedule	4.14
s nruori	zed by the <u>director</u> .	4.15
7ċ)	In addition to the GA, GSA, GB, GSB classifications	4.17
<u>a</u> ssigne	ed to underground waters as a provision of this Subchapter,	4.19
the di	rector is authorized to designate such underground waters	4.19
"cestri	cted" (PS) under any of the following circumstances:	4.20
	) Where underground waters contain toxic or deleterious	4.22
	substances in excess of the maximum allowable	4.23
	concentrations established under this Subchapter, and	4.24
	restoration or treatment can be shown to be	4.25
	technologically and economically feasible.	

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- (2) Where a statutory variance has been granted for the 4.27 underground waters as provided is Paragrph (d) of this Rule.
- (3) Where underground waters contain naturally occurring concentrations in excess of the standards established under Rule .0202(b) of this Subchapter whether or not restoration or treatment is feasible, but provided that restoration for naturally occurring excess concentrations may not be required of any person as a result of this designation.
- (4) Where underground waters have been designated RS under Subparagraph (1) of this Paragraph, and where the source of contamination and the responsible person are identified, a compliance schedule shall be issued within 12 months of the underground waters being designated.
- (d) Any person subject to the provisions of General Statute 143-215.1 may apply to the EMC for a variance from the groundwater classifications and quality standards established pursuant to these Regulations and North Carolina General Statute 143-214.1. A variance may be granted by the commission pursuant to the requirements of North Carolina General Statute 143-215.3(e). The burden of proof in any public hearing or other proceeding pursuant to North Carolina General Statute 143-215.3(e) shall be upon the applicant for a variance. No variance shall be granted to allow the discharge of waste to the subsurface or groundwaters of the state by means of wells or for an extension or expansion of the perimeter of compliance as established pursuant to the regulations of this Subchapter.
- Any person conducting an activity causing or significantly contributing to the violation of underground water quality standards may apply to the director for a compliance schedule. In such cases the director may authorize a compliance schedule requiring the restoration of the quality of the underground waters to the level of the standard, or to a level as close to applicable standards hereunder as  $\underline{i}s$  economically and technologically feasible. In determination the structure, duration, level of compliance, and feasibility of a compliance schedule, the director shall consider the extent of violations, the extent of any threat to human health or safety, the extent of damage to the environment, the total cost of the cleanup involved, the - marginal cost of the cleanup required, further technological advances which might permit such cleanup, and the public and economic benefit of requiring such cleanup. Compliance schedules may be revised or revoked by the director if the terms of the compliance schedules are violated by the person operating thereunder, or if additional information on the extent

and magnitude of the violation becomes known. Where is it	5.9
determined that there was willful or intentional violation of the	5.10
underground water quality standards, the director shall not grant	5.11
a compliance schedule prior to instituting the appropriate	5.12
enforcement provision under G.S. 143-214.6.	5.13
(f) An activity or source of pollution operating under and in	5.15
compliance with the terms of a statutory variance or a compliance	J • 1 J
	5.16
schedule established under these Regulations is deemed to be in	
compliance with groundwater quality standards.	5.17
(g) It is the intention of the Environmental Management	5.19
Commission to protect all the underground waters existing below a	5.19
depth of 20 feet beneath the surface of the land to a level of	5.20
quality at least as high as that required under the standards	5.21
established in Rule .0202 of this Subchapter. In keeping with	5.22
the overall policy of the EMC to protect, maintain, and enhance	5.23
water quality within the State of North Carolina, the EMC will	5.24
not approve any project or development which would result in the	
significant degradation of groundwaters whose existing quality is	5.25
hetter than the assigned standard, unless such degradation is	5.26
found to be economically and socially justifiable, and in the	5.27
	5.28
best public interest. It is within the authority and in keeping	
with the policies of the EMC to decline to allow degradation from	5.29
the existing background quality of an underground water source	
down to the level of the standard without such social and	5.30
economic justification. Prior to the approval of any project or	5.3°
development which will result in the significant degradation of	5.32
groundwater quality, the EMC will solicit, through public notice,	5.33
or public hearing, or both, comments from the public and	5.34
governmental agencies relative to the project or development and	
anticipated underground water quality degradation.	5.35
(h) Perimeter of Compliance: Existing and New Facilities.	5.37
(1) Exceedances of the standards established for the	5.39
underground waters occurring within the perimeter of	5.40
compliance shall not be subject to the penalty	5.41
provisions applicable under 143-215.6(1) a.	J
	5.43
(2) The commission shall otherwise consider underground	2.42
waters existing within the compliance perimeter to be	e
classified waters of the state, and shall require:	5.44
(A) that permits for all activities governed by G.S.	5.47
143-214.1 will be written to protect the level of	
groundwater quality established by GA standards;	5.48
(B) that necessary groundwater quality monitoring	5.49
within the compliance perimeter will be required;	5.50

that a viclation of standards within the

compliance perimeter be remedied through clean-up,

recovery, containment, or other response which the

5.52

(c)

commission determines to be necessary when any	of 5.54
the following conditions occur:	
(i) a violation of the standard in adjoining	GA 5.57
waters occurs or can be reasonably predic	ted
to occur considering hydro-geolo	
conditions, modeling, or other availa	
<u>e</u> vidence;	6.2
$(\underline{i}i)$ an imminent hazard or threat to the pub	
health or safety exists or can be predict	
(3) For existing facilities, the compliance perimeter sh	
be established at a distance 500 feet from the point	
discharge, or the property boundary, whichever is le	
(4) For new facilities, the compliance perimeter shall	
established at the lesser of 250 feet from the point	
discharge, or 50 feet within the property boundary.	6.10
(5) Nothing in this Rule shall be construed to prevent	
compission from initiating enforcement action even w	
pollution occurs solely within the compliance perime	
based upon permit violations, imminent threat to	
public health, safety, or the environment,	
	the
commission.	
(i) Exemptions. The following activities shall not be subj	ect 6.17
to the regulations of this Subchapter:	6.18
(1) Upcoming resulting from water use activities conduct	
under and in compliance with a water use permit.	
(2) The use of drilling fluids as approved under the w	ell 6.23
construction regulations.	011 0410
History Note: Statutory Authority G.S. 143-214: 143-214.1;	6.26
143-214.2; 143-215.3 (e);	6.27
Eff. June 10, 1979;	6.28
Amended Eff. September 1, 1984;	6.29
December 30, 1983.	6.30
.0104 ANALYTICAL PROCEDURES	6.32
Tests or analytical procedures to determine compliance or n	
compliance with the underground water quality standa	
established in <u>Pule</u> .0202 of this Subchapter will be	in 6.36
accordance with:	11. W-50
(1) the methods described in Standard Methods for	the 6.39
Examination of Water and Wastewater, fifteenth editi	_
1980; and the 1981 supplement thereto:	6.40
(2) testing, monitoring, on analytical procedures required	
	of
Environmental Management under N.C.G.S. 143-214.1; or	6.43
PRAIL DEMERCAL MARAGEMENT AND R.C. 6.3. 143-214. 1; OF	0.43

_		approved by of Environmen			e Director	of the	6.45
Histo	ry Note:	Statutory Au Eff. June 10 Amended Eff.	, 1979;				6.48 6.49 6.58
The Wastewa hoth pr Associa Polluti analyti	Standard ter, fift epared an tion, the	BY PEFERENCE methods for the distriction of the distriction was columns for undistriction of the distriction	, 1980, ointly by er <u>W</u> orks , are her	and the the the American Associates the	e 1981 superican Publicion, and the ted by reference	prlement, ic Health ie Water erence as	6.55 6.56
Histo	ry Note:	Statutory Au Eff. Decembe			214.1;		7.5 7.6

	SECTION .0200 - CLASSIFICATIONS AND WATER QUALITY STANDARDS	7.14 7.15
The clawaters will	DERGECOND WATER CLASSIFICATIONS assifications which may be assigned to the underground ll be those specified in the following series of	7.17 7.20
classifica		
•	ass GA waters; usage and occurrence:	7.22
<u>_{a}</u>	Best Usage of Waters. Existing or potential source of	7.24
	water supply for drinking, culinary use, and food	7.25
	processing without treatment, except where necessary to correct naturally occurring conditions.	7.26
(p)	Conditions Related to Best Usage. This class is	7.27
- <b>-</b> ,	intended for those groundwaters in which chloride concentrations are equal to or less than 250 mg/l,	7.28
	considered safe for drinking, culinary use, and food	7.29
	processing without treatment, but which may require	
	disinfection or other treatment when necessary to	7.30
	reduce naturally occurring concentrations in order not	7.31
	to exceed the maximum concentrations specified in Rule	
	.0202 of this Section.	7.32
_(c)	Occurrence. At depths greater than 20 feet below land	7.33
<u> </u>	surface and in the saturated zone above a depth of 20	7.34
	feet where these waters are a principal scurce of	7.35
	potable water supply.	
(2) Cla	ass GSA waters; usage and occurrence;	7.36
(3)	Best Usage. Existing or potential source of water	7.3ª
	supply for potable mineral water, culinary use, food	7.39
	processing, and conversion to fresh waters by	7.40
	treatment.	
(b)	Conditions Related to Best Usage. This class is	7.41
	intended for those groundwaters in which naturally	7.42
	occurring chloride concentrations are greater than 250	
	mg/l, and which are considered safe for potable mineral	7.43
•	water, culinary use, and fccd processing without	7.44
	treatment but may require disinfection or other	
	treatment when necessary to reduce naturally occurring	7.45
	concentrations in order not to exceed the maximum	7.46
	concentrations specified in Rule .0202 of this Section.	<b>.</b>
(c)	Occurrence. At depths greater than 20 feet below land	7.47
	surface and in the saturated zone above a depth of 20	7.48
	feet where these waters are a principal source of	7.40
	potable mineral water supply.	7 50
(3) Cla	ass GB waters; usage and occurrence:	7.50

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<u>(a)</u>	Best Usage. Source of recharge to surface waters and	7.52
	groundwaters occurring below a depth of 20 feet, source	7.53
	of treatable water supply.	7.54
(p)	Conditions Related to Best Usage. Precipitation is the	7.55
	principal source of recharge to the saturated zone.	7.56
	The water in the saturated zone above a depth of 20	7.57
	feet is of drinking water quality in much of the state.	8.1
	However, the upper 20 feet of the earth's surface is	, <b>,</b>
e <sup>n</sup>	generally very vulnerable to pollution from man's	8.2
	activities, and should be considered a cycling zone for	8.3
	removing most or all of the contaminants from the water	0.5
	by adsorption, absorption, filtration or other natural	8.4
	treatment processes. In recognition of this fact, this	8.5
	classification is intended for those fresh groundwaters	0.5
	occurring at depths less than 20 feet below land	8.6
		8.7
	surface that are of suitable quality for recharge to the deeper aquifers and surface waters of the state.	0. /
(0)	Occurrence. Above a depth of 20 feet below land	8.9
(c)	surface. Above a depth of 20 feet below faint	8.10
(1) (1)	ass GSB waters; usage and occurrence:	8.11
-	Best Usage. Source of recharge to saline surface	8.13
<u>(a)</u>	waters and saline groundwaters occurring below a depth	8.14
		8.15
/53	of 20 feet, source of treatable water supply.	
<b>(</b> p)	Conditions Related to Best Usage. Precipitation is the	8.16
	principal source of recharge to the saturated zone.	8.17
	The water in the saturated zone above a depth of 20	8.16
	feet of the earth's surface is generally very	
	vulnerable to pollution from man's activities and	8.20
	should be considered a cycling zone for removing most	
	or all of the contaminants from the water by	8.21
	adsorption, absorption, filtration or other natural	
	treatment processes. In recognition of this fact, this	8.22
	classification is intended for those saline	
	groundwaters occurring at depths less than 20 feet	8.23
	below land surface that are of suitable quality for	
	recharge to the <u>deeper</u> aquifers and surface waters of	8.24
	the state.	
(c)		
	<u>s</u> urface.	8.26
(5) <b>Cl</b> a	ass GC waters; usage:	8.27
(a)	Best Usage of Waters. Source of water supply for	
	purposes other than human drinking, culinary use, or	8.30
	food processing.	
<b>(</b> p)	Conditions Related to Best Usage. This class includes	8.33
•	those waters that do not meet the quality criteria	
	requirements of waters having a higher classification	8.34
	and for which measures to upgrade to a higher	8.35

(c)	classification would technically or economically not be feasible, or not in the best interest of the public, or for which maximum feasible restcration has been completed.  Occurrence. As determined by the commission on a case by case hasis.	8.36 8.38
	ni case nasis.	
History		8.41
	Eff. June 10, 1979.	8.42
	Amended Eff. September 1, 1984;	8.43
	December 30, 1983.	8.44
-0202 пиг	DERGROUND WATER QUALITY STANDARDS	
(a) The	water quality standards for the underground waters of	8.46
the state	are those specified in this Rule. These standards are	8.49
the maxim	num levels of contamination that are permitted under	0 50
these Requ	plations. It is the policy of the EMC, however, to	8.50 8.51
protect a	and maintain the existing quality of the groundwaters	8.52
	it quality is better than the assigned standards.	0.52
Therefore,	the increase in any constituent for which a standard	8.53
is specifi	ed to a concentration of 50 percent of the standard may	8.54
result i	in review or modification of an existing permit.	8.55
requiremen	its for additional monitoring, or issuance of a special	8.56
order wher	e a violation of standards may be predicted.	
(b) Cla	ISS GA Waters. The maximum allowable contaminant levels	9.1
IDE FOXIC	and deleterious substances are those concentrations	
specified	in Subparagraphs (1) - (31) of this Paragraph. For	9.2
substances	not specified, the standard is the naturally occurring	9.3
concentrat	ion as determined by the director. Synthetic, man-	9.4
made, or	other substances that do not naturally occur are	9.5
to the tot	Where not otherwise indicated, the standard refers al concentration of any constituent.	
_(1)	where naturally occurring concentrations exceed the	9.6
217	established standard, the standard will be the	9.9
	naturally occurring concentration as determined by the	9.10
	director:	3.10
	total coliform: 1 per 100 milliliters:	9.12
	endrin: .0002 mg/1;	9.13
	lindame: .004 mg/1;	9.14
(5)	methcxychlor: 0.1 mg/1;	9.15
	toxaphene: .005 mg/1;	9.16
	2,4,D: 0.1 mg/1;	9.17
(8)	2,4,5,-TP Silvex .01 mg/1;	9.18
(9)	coedr crimatomechanes. O. 10 md/1:	9.19
(10) (11)	arsenic: .05 mg/1;	9.20
	barium: 1.0 mg/1; cadmium: .010 mg/1;	9.21
( · · · · · · · · · · · · · · · · · · ·	out and a to the may to	9.22

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chrcmium: .05 mg/1;
                                                                   9.23
         lead: .05 mg/1;
    (14)
                                                                   9.24
    (15)
          mercury: .002 mg/1:
                                                                   9.25
         nitrate: (as N) 10.0 mg/1;
    (16)
                                                                   9.26
         nitrite: (as N) 1.0 mg/1;
    (17)
                                                                   9.27
         selenium: .01 mg/1;
    (18)
                                                                   9.28
         silver: .05 mg/1;
    (19)
                                                                   9.29
    (20
         fluoride: 1.5 mg/1;
                                                                   9.30
    (21)
         combined radium - 226 and radium - 228: 5 pCi/1;
                                                                   9.33
    (22)
         gross alpha particle activity: 15 pCi/1:
                                                                   9.35
    (23)
         gross beta particle activity: 50 pCi/1;
                                                                   9.36
    (24)
         iron: 0.30 mg/1:
                                                                   9.37
    (25)
         manganese: .05 mg/1;
                                                                   9.38
    (26)
         pH: no increase from naturally occurring pH values in
                                                                   9.41
         acidity below or increase in alkalinity above 7;
                                                                   9.43
    (27)
         chloride: 250 mg/1;
    (28)
         color less than 15 units;
                                                                   9.44
         phenol: nct greater than 1.0 ug/1;
                                                                   9.45
         total dissolved solids: 500 mg/1; and
    (30)
                                                                   9.46
                     not greater than 30 degrees
    (31)
         thermal:
                                                       Fahrenheit
                                                                   9.48
         variance from the naturally occurring level
                                                                   9.49
          determined by the director.
      Class GSA Waters. The maximum allowable contaminant
                                                                   9.51
                           deleterious substances are those
                                                                   9.52
levels for toxic
                     and
                specified Subparagraphs (1) - (31) of this
                                                                   9.53
concentrations
                                                                   9.54
Paragraph. For substances not specified, the standard is the
naturally occurring concentration as determined by the director.
                                                                   9.55
Synthetic, man-made, or other substances that do not naturally
      are prohibited. Where not otherwise indicated, the
                                                                   9.56
occur
standard refers to the total concentration of any constituent.
                                                                   9.57
                                                                   10.3
    (1) where naturally occuring concentrations exceed the
         established standard, the standard will
          naturally occurring concentration as determined by the
                                                                   10.4
          director:
         total coliform: 1 per 100 milliliters;
                                                                   10.6
    (2)
                                                                   10.7
         endrin: .0002 mg/1:
     (3)
                                                                   10.8
     (4)
         lindane: .004 mg/1;
     (5)
         methoxychlor: 0.1 mg/1;
                                                                   10.9
                                                                   10.10
         toxaphene: .005 mg/1;
     (6)
          2,4,D: 0.1 mg/1;
                                                                   10.11
     (7)
         2,4,5,-TP Silvex .01 mg/1;
                                                                   10.12
     (8)
                                                                   10.13
         total trihalcmethanes: 0.10 mg/1;
     (9)
                                                                   10.14
         arsenic: .05 mg/1;
    (10)
    (11)
         barium: 1.0 mg/1;
                                                                   10.15
                                                                   10.16
    (12)
         cadmium: .010 mg/1;
                                                                   10.17
    (13)
         chrcmium: .05 mg/1;
    (14)
         lead: .05 mg/1:
                                                                   10.18
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/15)	7077777 003 77/10	
(15)	mercury: .002 mg/1;	10.19
(16)	nitrate: (as N) 10.0 mg/1;	10.20
(17)	nitrite: (as N) 1.0 mg/1;	10.21
(18)	selerium: .01 mg/1;	10.22
(19)	silver: .05 mg/1;	10.23
(20)	flucride: 1.5 mg/1;	10.24
(21)	combined radium - 226 and radium - 228: 5 pCi/1;	10.27
	grace alpha particle activities 15 mg/11.	
	gross alpha particle activity: 15 pCi/1;	10.29
(23)	gross beta particle activity: 50 pCi/1;	10.30
(24)	iron: 0.30 mg/1;	10.31
(25)	manganese: .05 mg/1;	10.32
( <u>2</u> 6)	pH: No increase from naturally occurring pH values in	10.35
	acidity below or increase in alkalinity above $7$ ;	
( <u>2</u> 7)	chloride: allowable increase not to exceed 100 percent	10.38
(2 / )		10.35
4201	of the naturally occurring chloride concentration;	
(28)	color less than 15 units;	10.40
	phenol: nct greater than 1.0 ug/1;	10.41
(30)	total dissolved solids: 1000 mg/1; and	10.42
	thermal: not greater than 30 degrees Fahrenheit	10.45
`	variance from the naturally occuring level as	
	determined by the director.	10 46
(4) (1		10.46
(d) c1		10.48
Scanting	concentration of any toxic or deleterious substance	10.49
unless i	t can be shown, upon request, to the satisfaction of the	10.50
director	that the increase:	
(1)	will not cause or contribute to the contravention of	10.53
	water quality standards in adjoining waters of a	
	different class:	
(2)	·	10 55
<b>(</b> 2)	will not accumulate in a manner such that unusual or	10.55
	different hydrological conditions may cause a threat to	
	public health or the environment; and	10.56
(3)	will not cause an existing or potential water supply to	11.1
	become unsafe or unsuitable for its current use.	
_(e) C1		11.3
_	concentration of any toxic or deleterious substance	
	t can be shown, upon request, to the satisfaction of the	11.5
	that the increase:	11
<u>(</u> 1)	will not cause or contribute to the contravention of	11.8
	water quality standards in adjoining waters of a	
	different class;	
(2)	will not accumulate in a manner such that unusual or	11.10
	different hydrological conditions may cause a threat to	
	public health or the environment; and	11.11
131	will not cause an existing or potential water supply to	11.13
731	hoome uncefe or unquitable for the connect was	11.13
(6) (1)	become unsafe or unsuitable for its current use.	
<u>(t)</u> (1)	ass GC Waters. All chemical, radioactive, biological,	11.15
Tasta pro	ducing, odor producing, thermal, and other toxic or	11.16

<pre>deleterious existing at</pre>	substances shall not exceed the concentration the time of classification.	11.17 11.18
History N	Eff. June 10, 1979; Amended Eff. September 1, 1984;	11.21 11.22 11.23 11.24

	SECTION .0300 - ASSIGNMENT OF UNDERGROUND WATER CLASSIFICATIONS	11.31 11.32
Ja) Sci based on best usad .0200 of supplement	ASSIFICATIONS: GENERAL hedule of Classifications. The classifications are the quality, occurrence and existing or contemplated ge of the underground waters as established in Section this Subchapter and are assigned statewide except where ted or supplanted by specific classification assignments river basins.	11.34 11.36 11.37 11.38 11.39
(b) Classificate denoted classificate established	assifications and Water Ouality Standards. The ations and standards assigned to the underground waters ted by the letters GA, GSA, GB, GSE, or GC. These	11.41 11.42 11.43 11.44 11.45
History	Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	11.48 11.49
.0302 ST	e classifications assigned to the underground waters	11.51 11.54
	ithin the boundaries or under the extraterritorial ion of the State of North Carolina are: Class GA Waters. Those underground waters in the state	11.55 12.1
	naturally containing less than 250 mg/1 chloride and occurring at depths greater than 20 feet below land surface are classified GA.	12.2
(2)	Class GB Waters. Those underground waters in the state naturally containing less than 250 mg/1 chloride concentration and occurring between land surface and a	12.4
<u>(</u> 3)	depth of 20 feet are classified GE. Class GSA Waters. Those underground waters in the	12.6
	state naturally containing greater than 250 mg/1 chloride concentration and occurring at depths greater than 20 feet below land surface are classified GSA.	12.7 12.8 12.9
_(4)	Class GSB Waters. Those underground waters in the state naturally containing greater than 250 mg/1	12. 11 12. 12 12. 13
<u>(</u> 5)	Class GC Waters. These underground waters assigned the classification GC in Rules .03030318 of this Section.	12.15
History	Note: Statutory Authority 5.5. 143-214.1; Eff. December 30, 1983.	12.18 12.19

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.0303 BROAD RIVER EASIN  No classification assignments other than those specified in Rule .0302 are made for the river basin.	12.21- 12.1
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	12.27 12.28
.0304 CAPE FEAR RIVER BASIN  No classification assignments other than those specified in Pule .0302 are made for the river basin.	12.30 12.33
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	12.36 12.37
.0305 CATAWBA RIVER BASIN  No classification assignments other than those specified in Rule .0302 are made for the river basin.	12.39 12.42
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	12.45 12.46
.0306 CHOWAN RIVER BASIN  No classification assignments other than those specified in Fule .0302 are male for the river basin.	12.48 12.51
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	12.54 12.5
.0307 FRENCH FROAD RIVER BASIN  No classification assignments other than those specified in Pule .0302 are made for the river basin.	12.57 13.3
History Note: Statutory Authority G.S. 143-214.1: Eff. December 30, 1983.	13.6 13.7
.0308 HIWASSEE RIVER BASIN  No classification assignments other than those specified in Fule .0302 are made for the river basin.	13.9 13.12
History Note: Statutory Aurthority G.S. 143-214.1; Eff. December 30, 1983.	13.15 13.16
.0309 LITTLE TENNESSEE RIVER EASIN  No classification assignments other than those specified in Fule .0302 are made for the river basin.	13.18 13.21
History Note: Statutory Authority G.S. 143-214.1;	13.24

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Eff. December 30, 1983.		13.25
.0310 SAVANNAH RIVER BASIN  No classification assignments other Rule .0302 are made for the river basin.	than those <u>s</u> pecified in	13.27 13.30
History Note: Statutory Authority G.S. Eff. December 30, 1983.	143-214.1;	13.33 13.34
.0311 LUMBER RIVER BASIN  No classification assignments other Pule .0302 are made for the river basin.	than those <u>specified</u> in	13.36 13.39
History Note: Statutory Authority G.S. Eff. December 30, 1983.	143-214.1;	13.42 13.43
.0312 NEUSE RIVER BASIN No classification assignments other Rule .0302 are made for the river basin.	than these specified in	13.45 13.48
History Note: Statutory Authority G.S. Eff. December 30, 1983.	143-214.1;	13.51 13.52
.0313 NEW-WATAUGA RIVER BASIN No classification assignments other Pule .0302 are made for the river basin.	than those specified in	13.54 13.57
History Note: Statutory Authority G.S. Eff. December 30, 1983.	143-214.1;	14.3 14.4
.0314 PASOUOTANK RIVER BASIN  No classification assignments other  Rule .0302 are made for the river basin.	than those specified in	14.6 14.9
History Note: Statutory Authority G.S. Eff. December 30, 1983.		14.12 14.13
.0315 RCANCKE RIVER EASIN  No classification assignments other Rule .0302 are made for the river basin.	than those <u>specified</u> in	14.15 14.18
History Note: Statutory Authority G.S. Eff. December 30, 1983.	143-214.1;	14.21 14.22
.0316 TAR PAMLICO RIVER BASIN  No classification assignments other  Rule .0302 are made for the river basin.	than those <u>s</u> pecified in	14.24 14.27
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Ristory Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	14. 14.3:
.0317 WHITE CAK RIVER BASIN  No classification assignments other than those specified in Pule .0302 are made for the river basin.	14.33 14.36
History Note: Statutory Aurthority G.S. 143-214.1; Eff. December 30, 1983.	14.39 14.40
.0318 YADKIN-PEE DEE RIVER BASIN  No classification assignments other than those specified in Rule .0302 are male for the river basin.	14.42 14.45
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	14.48 14.49
.0319 RECLASSIFICATION  The underground water classifications as assigned may be revised by the EMC following public notice and subsequent public	14.51 14.54
hearing. Changes may be to a higher or lower classification. Reclassification requests may be submitted to the Director of the Division of Environmental Maragement.	14.55 14.56
History Note: Statutory Authority G.S. 143-214.1; Eff. December 30, 1983.	15.2 15.